

To Appropriate the Public Waters of the State of Oregon

	I,					(Name of	nn?leant)				•••••
of	2381	Ocean	Vista /	Avenue,	Seaside						,
State	of	Oreg	-		do	hereby	make applic	ation for	a permit	to appropri	ate the
			,								
joilot	omy ae	scrivea	puone we	uters of	ine siate o	Torego	n, SUBJECT	IO EXI	SIING KI	GHIS:	
	If the	applicar	it is a cor	poration	, give date	and plo	ce of incorpo	oration			
~~~~	*************			*	***************************************			************		····	
	1. The	e source	of the pr	anosed a	nnronriatio	n is	wo.unnamed	spring	rs		
	-,							(Name	of stream)		
********	•••••				a t	ributar	of Middle	fork of	Santia	U VIAGE.	
	2. The	e amoun	t of water	r which t	the applicar	nt inten	ls to apply to	benefici	al use is .	0.05	
cuhic					ach sprin		2002 1903 Personal Control				
					(11 Water 18 to	De usea iro	m more than one so				
•	*3. The	e use to	which the	e water i	s to be app	lied is	Domestic	supplic	es and L	own and G domestic supplies	2.1°d.3°1 1. etc.)
						i. E			,		, ,
							Total Comments	-			
	4. The	e point (	of diversi	on is loc	ated	ft	and (N. or S.)	f	(E. or W.)	from the	
corne	r of Si	pring 1	vo. I is	1460	f t. S. a	nd 480	or subdivision)	the MW	corner	.ogS <u>.</u> .3.0.,	777
З.	2 E. a	and in	SWM of	NW4. S.	. 19. T.	(Section) 13 S	r subdivision) R. 2E. Spr	ing No	2 15 15	(60 W4 0-	
								THE MO.	6 15 17	00 IC. 30	
460											
	) Ft. I						S.,R.2 E.				9, T.
460 2 E	) Ft. I	E. of t	the NW c	orner	of S. 19,	T. 13	S.,R.2 E.	and in	SW/4 of	NW, s. 1	•••••
2 E	) Ft. I	E. of two	the NW c	ks are	of S. 19, provided	T. 13; a 17	S.,R.2 E.	and in tank is	SW¼ of 1500 fe	NW, S. 1	of the
2 E	Tw	e. of two stor	rage tan	ks are	provided erable, give dist. R. 2 E.	T. 13; a 17 ance and b	S.,R.2 E.  OO gallon to section con 1000 gallo	and in tank is mer) on tank	SW)4 of 1500 fe is 1360	et South	of the
2 E	Tw	e. of two stor	rage tan	ks are	provided erable, give dist. R. 2 E.	T. 13; a 17 ance and b	S.,R.2 E.  OO gallon to section con 1000 gallo	and in tank is mer) on tank	SW)4 of 1500 fe is 1360	et South	of the
NW 380 being	corner Ft. E	wo stor	rage tan  19, T. here is more to the corne	ks are  (M pref 13 S., han one poir r of S. SIVA of	provided provided provided R. 2 E. prof diversion,	; a 17 ance and b and a ach must b	S., R.2 E.  OO gallon to section con 1000 gallo	tank is  rner) on tank oth tank c. 19	SW)4 of 1500 fe is 1360	et South	of the
NW 380 being	Corner  Ft. E  within  RE. GE. or W.)	wo stor	rage tan  19, T. here is more to the corne  M., in the	ks are  (If pref 13 S., han one point r of S. S.W. of (Give smalle county o	provided provided provided R. 2 E. prof diversion, et 19,7. 1	; a 17 ance and b and a ach must b 35.,R. sion)	S., R.2 E.  OO gallon to section con 1000 gallo	tank is  mer) on tank oth tank c	SW/4 of 1500 fe is 1560 if necessary) (s withi	et South  feet Sou  feet Sou  SWA of	of the
NW 380 being	Corner  Ft. E  within  RE. GE. or W.)	wo stor	rage tan  19, T. here is more to the corne  M., in the	ks are  (If pref 13 S., han one point r of S. S.W. of (Give smalle county o	provided provided provided R. 2 E. prof diversion, et 19,7. 1	; a 17 ance and b and a ach must b 35.,R. sion)	S., R.2 E.  OO gallon to section con 1000 gallo	tank is  mer) on tank oth tank c	SW/4 of 1500 fe is 1560 if necessary) (s withi	et South  feet Sou  feet Sou  SWA of	of the
2 E  NW  380 being  R.	Corner  Ft. E  within  E. E  CE or W.)	wo stored of S. of S. the	rage tan  19, T.  here is more to corne  M., in the	ks are  (M pref 13 S., han one poir r of S. (Give smalls county o ain pir	provided  provid	; a 17 ance and b and a ach must b 35.,R. sion) Linn	S.,R.2 E.  OO gallon to section con 1000 gallo section. Use section. Use section. Of Section to to	and in tank is on tank contant contant be	SW/4 of 1500 fe is 1360 if necessary) (s withi	et South  feet Sou  SWA of	of the
NW 380 being R	corner  Ft. E  within  E. E  crow.)  5. The	wo stored of S. of S. the	rage tan  19, T.  here is more to the corne  M., in the	ks are  (M pref 13 S., han one poir r of S. (Give smalls county o ain pir (Main ditch, SW)4 o	provided  erable, give dist.  R. 2 E.  at of diversion, e.  19, F. 1  set legal subdivis  f	; a 17 ance and b and a ach must b 35.,R. sion) Linn	S.,R.2 E.  OO gallon to section con 1000 gallo g	and in tank is on tank contant contant be	SW/4 of  1500 fe  is 1560 if necessary) cs withi  550 fee (Miles	et South  feet Sou  SWA of  D. 13 S	of the th and NW/4,S.
NW 380 being R	corner  Ft. E  within  E. E  crow.)  5. The	wo stored of S. of S. the	rage tan  19, T.  here is more to the corne  M., in the	ks are  (M pref 13 S., han one poir r of S. (Give smalls county o ain pir (Main ditch, SW)4 o	provided  erable, give dist.  R. 2 E.  at of diversion, e.  19, F. 1  set legal subdivis  f	; a 17 ance and b and a ach must b 35.,R. sion) Linn	S.,R.2 E.  OO gallon to section con 1000 gallo section. Use section. Use section. Of Section to to	and in tank is on tank contant contant be	SW/4 of  1500 fe  is 1560 if necessary) cs withi  550 fee (Miles	et South  feet Sou  SWA of  D. 13 S	th and
NW 380 being R	corner  Ft. E  within  E. E  crow.	wo stored of S. of S. the	rage tan  19, T.  here is more to the corne  M., in the	ks are  (M pref 13 S., han one poir r of S. (Give smalls county o ain pir (Main ditch, SW)4 o	provided  provid	; a 17 ance and b and a ach must b 35.,R. sion) Linn helpidivision) being	S.,R.2 E.  OO gallon to section con looo gallo g	and in tank is on tank contant contant be	SW/4 of  1500 fe  is 1560 if necessary) cs withi  550 fee (Miles	et South  feet Sou  SWA of  D. 13.5	of the th and NW/4,S.
NW 380 being R	corner  Ft. F within  E. E. gth, ter	wo stored of S. of S. of S. the	the NW crage tan  19, T.  19, T.  W. oorne  M., in the  m.  mg in the  W. M., th	ks are  (M pref 13 S., han one poir r of S. (Give smalls county o ain pir (Main ditch, SW)4 o	provided pro	; a 17 ance and b and a ach must b 35.,R.  sion) Linn  bdivision) being	S.,R.2 E.  OO gallon to section con looo gallo g	and in tank is on tank contant tank contant tank contant tank tank tank tank tank tank tank	SW/4 of  1500 fe  is 1560 if necessary) is withi  550 fee (Miller  Q., 7	et South  feet Sou  Fo. 13 Sor feet)  Tp. 13 Sor feet)  Tp. 13 Sor feet)  Tp. 13 Sor feet)	of the th and NW/4, S.
NW 380 being R	corner  Ft. F within  E. E. gth, ter	wo stored of S. of S. of S. the	the NW crage tan  19, T.  19, T.  W. oorne  M., in the  m.  mg in the  W. M., th	ks are  (M pref 13 S., han one poir r of S. (Give smalls county o ain pir (Main ditch, SW)4 o	provided pro	; a 17 ance and b and a ach must b 35.,R.  sion) Linn  bdivision) being	S.,R.2 E.  OO gallon to section con looo gallo g	and in tank is on tank contant tank contant tank contant tank tank tank tank tank tank tank	SW/4 of  1500 fe  is 1560 if necessary) is withi  550 fee (Miller  Q., 7	et South  feet Sou  Fo. 13 Sor feet)  Tp. 13 Sor feet)  Tp. 13 Sor feet)  Tp. 13 Sor feet)	of the th and NU/4, S.
NW 380 being R	corner  Ft. F within  E. G. or W.)  5. The gth, ter  (E. or V.)	wo stored of S. of S. the	the NW crage tan  19, T.  19, T.  we corne  M., in the  m  ng in the  W. M., th	ks are  (M pref 13 S., han one poir r of S., (Give smalle county o ain pir (Main ditch, SW/4 o	provided pro	; a 17 ance and b and a ach must b 35., R. sion) Linn being TION cet, leng	s.,R.2 E.  Of gallon to section con looo gallon to section con loo gallon to section con loo gallon to section.  to of Section to section con loo gallon to section con loo section to section to section con loo section to section con loo section to section to section con loo section to secti	and in tank is on tank con tank con tank be	SW/4 of  1500 fe  is 1560 if necessary) as within, 7  550 fee (Miller  Che accomp	et South  feet Sou  Fo. 13.5.  or feet)  Tp. 13.5.  (N. or panying may	th and
NW 380 being R	corner  Ft. F within  E. G. or W.)  5. The gth, ter  (E. or V.)	wo stored of S. of S. the	the NW crage tan  19, T.  19, T.  we corne  M., in the  m  ng in the  W. M., th	ks are  (M pref 13 S., han one poir r of S., (Give smalle county o ain pir (Main ditch, SW/4 o	provided pro	; a 17 ance and b and a ach must b 35., R. sion) Linn being TION cet, leng	S.,R.2 E.  OO gallon to section con looo gallo g	and in tank is on tank con tank con tank be	SW/4 of  1500 fe  is 1560 if necessary) as within, 7  550 fee (Miller  Che accomp	et South  feet Sou  Fo. 13.5.  or feet)  Tp. 13.5.  (N. or panying may	th and
NW 380 being R	Corner Within  Et. E Within  E. E. C. Or W.)  5. The Egth, ten  (E. or V.)  rsion W.  6. (a)	wo stored of S. of S. the	the NW corage tan  19, T.  19, T.  M., in the  M. w. M., th  of dam  et; materia	ks are  (M pref 13 S., han one poir r of S., county of ain pir (Main ditch, S.) he propositions al to be re	provided pro	; a 17 ance and b and a ach must b 35., R. sion) Linn being TION eet, leng aracter	S.,R.2 E.  OO gallon to section could be described. Uses section of Section o	and in tank is on tank con tank contant contant contant definition tank contant definition tank contant definition tank	SW/4 of  1500 fe  is 1560 if necessary) as within, 7  550 fee (Miller  Che accomp	et South  feet Sou  Fo. 13.5.  or feet)  Tp. 13.5.  (N. or panying may	th and
NW 380 being R	corner  Ft. E within  E. T.  5. The gth, ter  (E. or V.)	wo stored of S. of S. of S. the	the NW corage tan  19, T.  19, T.  M., in the  M., in the  W. M., th  of dam  et; materia	ks are  (M pref 13 S., han one poir r of S., (Give smalle county o ain pir (Main ditch, SW4 c	provided pro	; a 17 ance and b and a ach must b 35., R. sion) Linn  being TION cet, leng aracter	s.,R.2 E.  Of gallon to section con 1000 gallon to gallo	and in tank is on tank con tank contant contan	SW/4 of  1500 fe  is 1560 if necessary) cs within,  550 fee (Miles	et South  feet Sou  p SW/4 of  p. 13 S.  (N. or  panying may	th and NW/4,S. s.) s.) c. masonry.
NW 380 being R	corner  Ft. E within  E. T.  5. The gth, ter  (E. or V.)	wo stored of S. of S. of S. the	the NW corage tan  19, T.  19, T.  M., in the  M., in the  W. M., th  of dam  et; materia	ks are  (M pref 13 S., han one poir r of S., (Give smalle county o ain pir (Main ditch, SW4 c	provided pro	; a 17 ance and b and a ach must b 35., R. sion) Linn  being TION cet, leng aracter	S.,R.2 E.  OO gallon to section could be described. Uses section of Section o	and in tank is on tank con tank contant contan	SW/4 of  1500 fe  is 1560 if necessary) cs within,  550 fee (Miles	et South  feet Sou  p SW/4 of  p. 13 S.  (N. or  panying may	of the th and NW/4, S. s.) s.) c.
NW 380 being R	corner  Ft. E within  E. T.  5. The gth, ter  (E. or V.)	wo stored of S. of S. of S. the	the NW corage tan  19, T.  19, T.  M., in the  M., in the  W. M., th  of dam  et; materia	ks are  (M pref 13 S., han one poir r of S., (Give smalle county o ain pir (Main ditch, SW4 c	provided pro	; a 17 ance and b and a ach must b 35.,R. sion) Linn bdivision) being TION cet, leng aracter	s.,R.2 E.  Of gallon to section con 1000 gallon to gallo	and in tank is on tank con tank contant contan	SW/4 of  1500 fe  is 1560 if necessary) as within, 7  550 fee (Miller  G. T.	et South  feet Sou  feet Sou  No. of  No. of  No. or  to reet)  Tp. 13. S.  (N. or  panying may  , length at  se rock, concrete	th and NW/4, S. s.) s.) c. masonry.
NW 380 being R	Corner Ft. E within 2 E cry The gth, ten (E or W.)  6. (a)  d brush, the (b) D	wo stored of S. of	rage tan  19, T.  19, T.  here is more to the corne  M., in the  M. M., the  of dam  et; material  stc., wasteway on of head	ks are  (u pref 13 S., han one poir r of S. STM of (Give smalle county o ain pir (Main ditch, SW)4 c	provided pro	; a 17 ance and b and a ach must b 35., R. sion) Linn  being  TION ( cet, leng aracter	S.,R.2 E.  OO gallon to section con 1000 gallo g	and in tank is rner) on tank parate sheet oth tan c. 19  be	SW)4 of  1500 fe  is 1560 if necessary) is with;  550 fee (Mile: Q , 7  The accomp	et South  feet Sou  Post Sou  Note of South  feet Sou  Note of South  or feet)  To 13 South  oanying may  length at see rock, concrete	of the th and NV/4, S. s.) s.) c. bottom
NW 380 being R	Corner  Ft. I  within  E. T.  E. or W.)  5. The  gth, ter  csion W.  6. (a)  d brush, the  (b) D  (c) If	wo store of S.  of S.  c of S.  the, W. I  e, w.,  orks—  Height  mer crib. e  escription  water i	rage tan  19, T.  19, T.  here is more to the corne  M., in the  M. M., the  of dam  et; material  stc., wasteway on of head	ks are  (M pref 13 S.,  than one poir r of S.  S. M. of (Give smalle county of ain pir (Main ditch, S. M.4 c  or al to be a over or around dgate  mped gi	provided pro	; a 17 ance and b and a ach must b 35., R. sion) Linn  being  TION ( cet, leng aracter	s.,R.2 E.  Of gallon to section conclosed gallon described. Use section of Se	and in tank is rner) on tank parate sheet oth tan c. 19  be	SW)4 of  1500 fe  is 1560 if necessary) is with;  550 fee (Mile: Q , 7  The accomp	et South  feet Sou  Post Sou  Note of South  feet Sou  Note of South  or feet)  To 13 South  oanying may  length at see rock, concrete	of the th and NV/4, S. s.) s.) c. bottom

^{*}A different form of application is provided where storage works are contemplated.

(a) Character of soin (b) Kind of crops rate (c) Total fall to be (c) Total fall to be	on top (at water  f water  miles from h  n bottom  fall per one thor  550 ft.  n.; size at place  40 ft.  te irrigated, or p	feet; grade	### 1931.65  Inged in size, stating miles from  feet; width on botton  feet fall per one  ater line)  f water feet  in.; size at 550 ft  difference in elevation between  Estimated capacity  S. 19, T. 13 S., R. 2 H.  Number Acres To Be Irrigated  Domestic and Lawn and  Garden for 6 femilies
eadgate. At headgate: width  feet; depth of fousand feet.  (b) At  feet; width of rade feet  (c) Length of pipe,  rom intake length of use,  ntake and place of use,  North or South  Township North or South  13 S  Power or Mining Purposes  9. (a) Total amount of (b) Quantity of wat (c) Total fall to be	on top (at water  f water  miles from h  n bottom  fall per one thor  550 ft.  in.; size at place  40 ft.  re irrigated, or p	feet; grade	in.; size at 550  difference in elevation between Estimated capacity  Number Acres To Be Irrigated  Domestic and Lawn and
feet; depth of ousand feet.  (b) At	f water miles from h n bottom fall per one thou 550 ft. n.; size at place 40 ft. re irrigated, or p	feet; grade	in.; size at 550  difference in elevation between Estimated capacity  S. 19, T. 13 S., R. 2 E.  Number Acres To Be Irrigated  Domestic and Lawn and
(a) Character of soil  (b) Kind of crops re  (c) Total fall to be	miles from h n bottom  fall per one thou 550 ft.  in.; size at place 40 ft.  re irrigated, or p	seadgate: width on top (at w  feet; depth of  usand feet.  ; size at intake, 1  of use in;  Is grade uniform? No  place of use SWA of NWA.	in.; size at 550  difference in elevation between Estimated capacity  S. 19, T. 13 S., R. 2 L.  Number Acres To Be Irrigated  Domestic and Lawn and
(c) Length of pipe,  com intake	fall per one thou 550 ft. in.; size at place 40 ft. i	is grade uniform? No	in.; size at 550 findifference in elevation between Estimated capacity  S. 19, T. 13 S., R. 2 L.  Number Acres To Be Irrigated  Domestic and Lawn and
(c) Length of pipe,  om intake	fall per one thou 550 ft. in.; size at place 40 ft. i	is grade uniform? No	in.; size at 550 f  difference in elevation betwee  Estimated capacity  S. 19, T. 13 S., R. 2 E.  Number Acres To Be Irrigated  Domestic and Lawn and
(c) Length of pipe,  om intakel  take and place of use,  O.lsec. ft.  8. Location of area to b  Township	550 ft.	; size at intake, 1  of use 1 in.;  Is grade uniform? No  lace of use SW/4 of NW/4.	Estimated capacity  S. 19, T. 13 S., R. 2 E.  Number Acres To Be Irrigated  Domestic and Lawn and
take and place of use,  O.1 sec. ft. 8. Location of area to be recommended as a sec. ft.  Township Range so willimete Meridian and the recommendation of t	e irrigated, or p	of usein.;  Is grade uniform?NoNoNoNoNoNoNoNoNoNoNoNoNoNo	Estimated capacity  S. 19, T. 13 S., R. 2 E.  Number Acres To Be Irrigated  Domestic and Lawn and
(a) Character of soil  (b) Kind of crops rower or Mining Purposes—  9. (a) Total amount of (b) Quantity of wat (c) Total fall to be	e irrigated, or p	Is grade uniform? No	S. 19, T. 13 S., R. 2 E.  Number Acres To Be Irrigated  Domestic and Lawn and
(a) Character of soil  (b) Kind of crops rower or Mining Purposes—  9. (a) Total amount of (b) Quantity of wat (c) Total fall to be	e irrigated, or p	slace of use SW% of NW%,	S. 19, T. 13 S., R. 2 E.  Number Acres To Be Irrigated  Domestic and Lawn and
8. Location of area to be Township Range S. or W. of Williamsette Meridia 13 S 1 E  (a) Character of soin (b) Kind of crops rower or Mining Purposes—  9. (a) Total amount of (b) Quantity of wat (c) Total fall to be	Section	Forty-acre Tract	Number Acres To Be Irrigated  Domestic and Lawn and
Township Range E. or W. of Williamstee Meridi.  13 S 1 E  (a) Character of soil (b) Kind of crops rower or Mining Purposes—  9. (a) Total amount of (b) Quantity of wat (c) Total fall to be	Section	Forty-acre Tract	Number Acres To Be Irrigated  Domestic and Lawn and
(a) Character of soin  (b) Kind of crops recover or Mining Purposes—  9. (a) Total amount of  (b) Quantity of wat  (c) Total fall to be	,	SW)4 of NW)4	_
(a) Character of soin (b) Kind of crops recover or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			
(b) Kind of crops recover or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			dai dai toi o seminare
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			(House and 5 trailers
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be		<u> </u>	
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			
(b) Kind of crops roower or Mining Purposes—  9. (a) Total amount of  (b) Quantity of wat  (c) Total fall to be		Services and the services and the services are services are services and the services are ser	
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be		Visite P. P. Common Common P. C. Common Comm	
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			
(b) Kind of crops roower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be			
(b) Kind of crops recover or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be		e required, attach separato sheet)	
ower or Mining Purposes—  9. (a) Total amount of  (b) Quantity of wat  (c) Total fall to be			
<ul><li>9. (a) Total amount of</li><li>(b) Quantity of wat</li><li>(c) Total fall to be</li></ul>	ised		
(b) Quantity of wat	nower to be de	neloned	theoretical horsenous
(c) Total fall to be			A
•			sec. jt.
(d) The nature of the	V		. •
	e works by mea	ns of which the power is to	be developed
	······································	en kalen Salen Salen	
(e) Such works to b	e located in	(Legal subdivision)	of Sec
p, R, R	, W.	м.	•
(f) Is water to be r		tream?	
(g) If so, name stre		oint of return	
	am and locate p	7.	
		applied is	, R. W. M.

By .....

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from two springs being
.0.015 cfs from each spring
The use to which this water is to be applied is domestic use of six families including
the irrigation of not to exceed one-half acre lawn and garden
If for irrigation, this appropriation shall be limited to of one cubic foot per
second or its equivalent for each acre irrigated
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is January 17, 1968
Actual construction work shall begin on or before July 22, 1969 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.70
Complete application of the water to the proposed use shall be made on or before October 1, 1971
WITNESS my hand this 22nd day of July , 1968
chiel while
STATE ENGINEER

Application No. 1444

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Permit No.

his instrument was first received in the

e of the State Engineer at Salem, Oregon,

L'at A. C. Octock

rned to applicant:

roved:

ecorded in book No. ....

July 22, 1968

CHELS L. WHEELER STATE ENGINEER

nage Basin No.

State, Printing 38137